

# iccSumm

*Shahryar Minhas*

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## Set 1

“replace low judiciary with high judiciary in both models”

### State model

| ##                            | Estimate | l-95% CI | u-95% CI |
|-------------------------------|----------|----------|----------|
| ## icc_rat                    | 1.43     | 1.28     | 1.59     |
| ## lag1_civilwar              | 2.11     | 1.94     | 2.28     |
| ## lag1_gdpCapLog             | 0.52     | 0.46     | 0.57     |
| ## africa[1]                  | -0.27    | -0.45    | -0.09    |
| ## africa[2]                  | 7.66     | 6.53     | 8.94     |
| ## lag1_v2juhcind[1]          | 0.02     | -0.04    | 0.08     |
| ## lag1_v2juhcind[2]          | -0.05    | -0.29    | 0.18     |
| ## lag1_osv_state_cumul[1]    | 0.52     | 0.49     | 0.55     |
| ## lag1_osv_state_cumul[2]    | -0.23    | -0.41    | -0.05    |
| ## lag1_p5_absidealdiffMin[1] | -1.17    | -1.43    | -0.90    |
| ## lag1_p5_absidealdiffMin[2] | 3.88     | 2.70     | 5.11     |

### Opp model

| ##                            | Estimate | l-95% CI | u-95% CI |
|-------------------------------|----------|----------|----------|
| ## icc_rat                    | 2.01     | 1.85     | 2.16     |
| ## lag1_civilwar              | 1.48     | 1.33     | 1.64     |
| ## lag1_gdpCapLog             | -0.16    | -0.22    | -0.10    |
| ## africa[1]                  | 0.43     | 0.26     | 0.60     |
| ## africa[2]                  | 5.57     | 4.91     | 6.33     |
| ## lag1_v2juhcind[1]          | -0.33    | -0.40    | -0.27    |
| ## lag1_v2juhcind[2]          | -0.21    | -0.43    | 0.01     |
| ## lag1_osv_rebel_cumul[1]    | 0.41     | 0.38     | 0.43     |
| ## lag1_osv_rebel_cumul[2]    | 0.16     | 0.11     | 0.22     |
| ## lag1_p5_absidealdiffMin[1] | 0.50     | 0.23     | 0.77     |
| ## lag1_p5_absidealdiffMin[2] | 3.58     | 2.57     | 4.64     |

## Set 2

- “replace low judiciary with high judiciary in both models”
- “replace p5 min affinity with p5 max affinity in the OPPOSITION model (i don’t know if this variable exists already, but it probably wouldn’t be too hard to create)”

### Opp model

| ##                            | Estimate | l-95% CI | u-95% CI |
|-------------------------------|----------|----------|----------|
| ## icc_rat                    | 1.78     | 1.62     | 1.94     |
| ## lag1_civilwar              | 1.69     | 1.53     | 1.84     |
| ## lag1_gdpCapLog             | -0.18    | -0.25    | -0.12    |
| ## africa[1]                  | 0.62     | 0.45     | 0.79     |
| ## africa[2]                  | 5.60     | 4.97     | 6.33     |
| ## lag1_v2juhcind[1]          | -0.47    | -0.54    | -0.40    |
| ## lag1_v2juhcind[2]          | -0.50    | -0.74    | -0.26    |
| ## lag1_osv_rebel_cumul[1]    | 0.43     | 0.40     | 0.46     |
| ## lag1_osv_rebel_cumul[2]    | 0.21     | 0.16     | 0.27     |
| ## lag1_p5_absidealdiffMax[1] | -0.98    | -1.13    | -0.85    |
| ## lag1_p5_absidealdiffMax[2] | -0.09    | -0.53    | 0.35     |

## Set 3

- “replace low judiciary with high judiciary in both models”
- “replace p5 affinity var with SM’s network variable in both models”

### State model

| ##                         | Estimate | l-95% CI | u-95% CI |
|----------------------------|----------|----------|----------|
| ## icc_rat                 | 1.38     | 1.22     | 1.54     |
| ## lag1_civilwar           | 2.19     | 2.03     | 2.36     |
| ## lag1_gdpCapLog          | 0.48     | 0.43     | 0.54     |
| ## africa[1]               | -0.23    | -0.41    | -0.05    |
| ## africa[2]               | 7.17     | 6.32     | 8.16     |
| ## lag1_v2juhcind[1]       | 0.04     | -0.02    | 0.10     |
| ## lag1_v2juhcind[2]       | -0.46    | -0.68    | -0.24    |
| ## lag1_osv_state_cumul[1] | 0.51     | 0.47     | 0.54     |
| ## lag1_osv_state_cumul[2] | -0.19    | -0.37    | -0.01    |
| ## lag1_p5_latAngleMin[1]  | -0.16    | -0.38    | 0.06     |
| ## lag1_p5_latAngleMin[2]  | -0.03    | -0.84    | 0.78     |

### Opp model

| ##                         | Estimate | l-95% CI | u-95% CI |
|----------------------------|----------|----------|----------|
| ## icc_rat                 | 1.93     | 1.78     | 2.08     |
| ## lag1_civilwar           | 1.52     | 1.36     | 1.67     |
| ## lag1_gdpCapLog          | -0.11    | -0.17    | -0.05    |
| ## africa[1]               | 0.59     | 0.43     | 0.75     |
| ## africa[2]               | 5.59     | 4.96     | 6.28     |
| ## lag1_v2juhcind[1]       | -0.39    | -0.45    | -0.33    |
| ## lag1_v2juhcind[2]       | -0.54    | -0.77    | -0.31    |
| ## lag1_osv_rebel_cumul[1] | 0.41     | 0.38     | 0.43     |
| ## lag1_osv_rebel_cumul[2] | 0.23     | 0.17     | 0.28     |
| ## lag1_p5_latAngleMin[1]  | -1.16    | -1.39    | -0.92    |
| ## lag1_p5_latAngleMin[2]  | -0.39    | -1.05    | 0.29     |

## Set 4

- “replace low judiciary with high judiciary in both models”
- “replace p5 affinity with defensive alliance variable in both models”

State model didn't converge thus the crazy estimates.

### State model

| ##                         | Estimate      | l-95% CI      | u-95% CI      |
|----------------------------|---------------|---------------|---------------|
| ## icc_rat                 | 1.220000e+00  | 1.050000e+00  | 1.380000e+00  |
| ## lag1_civilwar           | 2.210000e+00  | 2.040000e+00  | 2.380000e+00  |
| ## lag1_gdpCapLog          | 4.700000e-01  | 4.100000e-01  | 5.300000e-01  |
| ## africa[1]               | -1.200000e-01 | -3.000000e-01 | 6.000000e-02  |
| ## africa[2]               | 7.220000e+00  | 6.230000e+00  | 8.310000e+00  |
| ## lag1_v2juhcind[1]       | 4.000000e-02  | -2.000000e-02 | 1.000000e-01  |
| ## lag1_v2juhcind[2]       | -5.000000e-01 | -7.700000e-01 | -2.500000e-01 |
| ## lag1_osv_state_cumul[1] | 5.300000e-01  | 4.900000e-01  | 5.600000e-01  |
| ## lag1_osv_state_cumul[2] | -4.800000e-01 | -6.700000e-01 | -3.000000e-01 |
| ## lag1_p5_defAllyMax[1]   | 5.000000e-01  | 3.300000e-01  | 6.700000e-01  |
| ## lag1_p5_defAllyMax[2]   | -5.392652e+11 | -3.836663e+12 | -4.453165e+09 |

### Opp model

| ##                         | Estimate | l-95% CI | u-95% CI |
|----------------------------|----------|----------|----------|
| ## icc_rat                 | 1.83     | 1.68     | 2.00     |
| ## lag1_civilwar           | 1.50     | 1.34     | 1.65     |
| ## lag1_gdpCapLog          | -0.16    | -0.23    | -0.10    |
| ## africa[1]               | 0.58     | 0.42     | 0.74     |
| ## africa[2]               | 5.45     | 4.82     | 6.15     |
| ## lag1_v2juhcind[1]       | -0.38    | -0.44    | -0.32    |
| ## lag1_v2juhcind[2]       | -0.58    | -0.82    | -0.35    |
| ## lag1_osv_rebel_cumul[1] | 0.41     | 0.38     | 0.44     |
| ## lag1_osv_rebel_cumul[2] | 0.21     | 0.16     | 0.27     |
| ## lag1_p5_defAllyMax[1]   | 0.51     | 0.34     | 0.69     |
| ## lag1_p5_defAllyMax[2]   | -0.74    | -1.24    | -0.24    |

## Set 5

- “replace low judiciary with high judiciary in both models”
- “replace p5 affinity with p5\_gov\_clean in state model”
- “replace p5 affinity with p5\_reb\_clean in opposition model”

State model didn't converge thus the crazy estimates.

### State model

| ##                         | Estimate      | l-95% CI      | u-95% CI      |
|----------------------------|---------------|---------------|---------------|
| ## icc_rat                 | 1.400000e+00  | 1.240000e+00  | 1.570000e+00  |
| ## lag1_civilwar           | 2.200000e+00  | 2.030000e+00  | 2.360000e+00  |
| ## lag1_gdpCapLog          | 4.700000e-01  | 4.100000e-01  | 5.300000e-01  |
| ## africa[1]               | -2.900000e-01 | -4.800000e-01 | -1.100000e-01 |
| ## africa[2]               | 6.920000e+00  | 6.040000e+00  | 7.880000e+00  |
| ## lag1_v2juhcind[1]       | 5.000000e-02  | -1.000000e-02 | 1.000000e-01  |
| ## lag1_v2juhcind[2]       | -4.700000e-01 | -6.900000e-01 | -2.600000e-01 |
| ## lag1_osv_state_cumul[1] | 5.100000e-01  | 4.800000e-01  | 5.500000e-01  |
| ## lag1_osv_state_cumul[2] | -1.800000e-01 | -3.500000e-01 | -1.000000e-02 |
| ## lag1_p5_gov_clean[1]    | -1.800000e-01 | -4.100000e-01 | 6.000000e-02  |
| ## lag1_p5_gov_clean[2]    | -1.027504e+11 | -4.941119e+11 | -2.701822e+09 |

### Opp model

| ##                         | Estimate | l-95% CI | u-95% CI |
|----------------------------|----------|----------|----------|
| ## icc_rat                 | 2.17     | 2.01     | 2.34     |
| ## lag1_civilwar           | 1.49     | 1.33     | 1.65     |
| ## lag1_gdpCapLog          | -0.04    | -0.10    | 0.03     |
| ## africa[1]               | 0.74     | 0.57     | 0.92     |
| ## africa[2]               | 9.54     | 8.43     | 10.76    |
| ## lag1_v2juhcind[1]       | -0.35    | -0.41    | -0.29    |
| ## lag1_v2juhcind[2]       | -1.05    | -1.31    | -0.78    |
| ## lag1_osv_rebel_cumul[1] | 0.39     | 0.37     | 0.42     |
| ## lag1_osv_rebel_cumul[2] | 0.33     | 0.27     | 0.39     |
| ## lag1_p5_reb_clean[1]    | 0.89     | 0.66     | 1.12     |
| ## lag1_p5_reb_clean[2]    | 4.50     | 3.59     | 5.47     |

## Set 6

- “replace low judiciary with high judiciary in both models”
- “include all p5 vars again”
- “maybe also include pts again?”

State model didn’t converge thus the crazy estimates.

### State model

| ##                            | Estimate      | l-95% CI      | u-95% CI      |
|-------------------------------|---------------|---------------|---------------|
| ## icc_rat                    | 1.290000e+00  | 1.120000e+00  | 1.470000e+00  |
| ## lag1_civilwar              | 2.160000e+00  | 2.000000e+00  | 2.330000e+00  |
| ## lag1_gdpCapLog             | 5.000000e-01  | 4.400000e-01  | 5.600000e-01  |
| ## africa[1]                  | -1.800000e-01 | -3.700000e-01 | 2.000000e-02  |
| ## africa[2]                  | 7.330000e+00  | 5.970000e+00  | 8.920000e+00  |
| ## lag1_v2juhcind[1]          | 0.000000e+00  | -5.000000e-02 | 6.000000e-02  |
| ## lag1_v2juhcind[2]          | -1.800000e-01 | -4.600000e-01 | 1.200000e-01  |
| ## lag1_osv_state_cumul[1]    | 5.400000e-01  | 5.000000e-01  | 5.700000e-01  |
| ## lag1_osv_state_cumul[2]    | -5.600000e-01 | -8.000000e-01 | -3.300000e-01 |
| ## lag1_p5_absidealdiffMin[1] | -1.140000e+00 | -1.420000e+00 | -8.700000e-01 |
| ## lag1_p5_absidealdiffMin[2] | 4.170000e+00  | 2.900000e+00  | 5.530000e+00  |
| ## lag1_p5_defAllyMax[1]      | 4.600000e-01  | 2.800000e-01  | 6.400000e-01  |
| ## lag1_p5_defAllyMax[2]      | -5.082777e+11 | -2.941271e+12 | -2.990024e+09 |
| ## lag1_p5_gov_clean[1]       | -1.000000e-01 | -3.400000e-01 | 1.400000e-01  |
| ## lag1_p5_gov_clean[2]       | -4.063036e+11 | -1.914265e+12 | -5.447127e+09 |

### Opp model

| ##                            | Estimate | l-95% CI | u-95% CI |
|-------------------------------|----------|----------|----------|
| ## icc_rat                    | 2.08     | 1.91     | 2.26     |
| ## lag1_civilwar              | 1.42     | 1.26     | 1.57     |
| ## lag1_gdpCapLog             | -0.13    | -0.19    | -0.06    |
| ## africa[1]                  | 0.96     | 0.77     | 1.16     |
| ## africa[2]                  | 8.70     | 7.61     | 9.87     |
| ## lag1_v2juhcind[1]          | -0.34    | -0.41    | -0.28    |
| ## lag1_v2juhcind[2]          | -0.70    | -1.04    | -0.37    |
| ## lag1_osv_rebel_cumul[1]    | 0.40     | 0.37     | 0.43     |
| ## lag1_osv_rebel_cumul[2]    | 0.26     | 0.19     | 0.32     |
| ## lag1_p5_absidealdiffMin[1] | 0.62     | 0.34     | 0.90     |
| ## lag1_p5_absidealdiffMin[2] | 3.56     | 2.42     | 4.72     |
| ## lag1_p5_defAllyMax[1]      | 0.72     | 0.54     | 0.90     |
| ## lag1_p5_defAllyMax[2]      | -0.38    | -0.97    | 0.19     |
| ## lag1_p5_reb_clean[1]       | 1.16     | 0.92     | 1.40     |
| ## lag1_p5_reb_clean[2]       | 4.03     | 3.13     | 4.98     |